To: rlaw@demaximis.com[]

Cc: Vaughn.Stephanie@epamail.epa.gov[]

Bcc:

From: CN=Alice Yeh/OU=R2/O=USEPA/C=US

Sent: Wed 1/2/2013 2:18:15 PM
Subject: Fw: New Dewatering Technology

http://www.genesiswater./media/com/genesis-trailer

Greg.Lamberson@genesiswater.com

FYI - forwarding you information.

---- Forwarded by Alice Yeh/R2/USEPA/US on 01/02/2013 09:17 AM -----

From: Greg Lamberson < Greg.Lamberson@genesiswater.com>

To: Alice Yeh/R2/USEPA/US@EPA

Date: 12/28/2012 04:10 PM

Subject: New Dewatering Technology

Ms. Yeh,

My name is Greg Lamberson and I work for Genesis Water Ltd. which is a water technology company. We have developed a sediment dewatering system that is capable of dewatering sediment in real time with a dredge flow. This system does not rely on any current dewatering methods (geotubes, belt or filter presses, clarifiers, centrifuges or disposal sites). There is a two minute video on this link that was shot on a project we are working on in Florida. Please view the video to get a clear understanding of the system.

http://www.genesiswater./media/com/genesis-trailer/

This system will reduce the cost of handling contaminated sediment significantly. Who would I talk to concerning this technology? Would your team be open to a presentation of the technology? I appreciate your time.

Thank you

Greg Lamberson Sales Manager Genesis Water Ltd. Tel. (719) 527-7769 Cell (719) 306-3157 Greg.Lamberson@genesiswater.com